

L Number	Hits	Search Text	DB	Time stamp
-	882	(sheath cable strand\$) and (polyurethane urethane epoxy) and ("anti-corrosion" (corrosion near3 (inhibit\$ retard\$)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/29 12:28
-	25	(sheath cable strand\$) same (polyurethane urethane epoxy) same ("anti-corrosion" (corrosion near3 (inhibit\$ retard\$)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/29 16:22
-	3	((sheath cable strand\$) same (polyurethane urethane epoxy) same ("anti-corrosion" (corrosion near3 (inhibit\$ retard\$)))) and solvent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/29 11:03
-	65	(polyurethane urethane epoxy) same ("anti-corrosion" (corrosion near3 (inhibit\$ retard\$))) and swell\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/01 10:57
-	4	(polyurethane urethane epoxy) same ("anti-corrosion" (corrosion near3 (inhibit\$ retard\$))) and (swell\$ near5 solvent)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/29 11:22
-	515	(polyurethane urethane epoxy acrylate methacrylate) same ("anti-corrosion" (corrosion near3 (inhibit\$ anti retard\$))) and (terpene phthalate phtalate benzoic phenolic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/29 11:32
-	0	(bisphenol same cresylglycidyl same (isocyanate urethane polyurethane))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/29 11:34
-	1063	(bisphenol same glycidyl same (isocyanate urethane polyurethane))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/29 11:34
-	5	(bisphenol same glycidyl same cresyl same (isocyanate urethane polyurethane))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/29 11:37
-	1	(bisphenol same glycidyl same cresyl same (amine amino) same (isocyanate urethane polyurethane))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/29 11:39
-	2	polyaminoimidazoline and bisphenol and glycidyl and isocyanate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/29 11:42
-	429	(sheath cable strand\$) and (polyurethane urethane epoxy) and ("anti-corrosion" (corrosion near3 (inhibit\$ retard\$))) and solvent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/29 13:09

-	160	(sheath cable strand\$) and (polyurethane urethane epoxy) and ("anti-corrosion" (corrosion near3 (inhibit\$ retard\$))) and solvent and @ad<19990305	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/29 12:30
-	270	(sheath cable strand\$) and (polyurethane urethane epoxy) and ("anti-corrosion" (corrosion near3 (inhibit\$ retard\$))) and gel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/29 13:10
-	49	(sheath cable strand\$) and ((polyurethane urethane epoxy isocyanate) same gel) and ("anti-corrosion" (corrosion near3 (inhibit\$ retard\$)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/29 13:23
-	8	("3892696" "4600261" "4634207" "4716183" "4777063" "4794129" "4798862" "4942270").PN.	USPAT	2004/06/29 13:13
-	5524	252/387-396.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/29 13:24
-	178	252/387-396.ccls. and (sheath\$ cable\$ strand\$ bridge\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/29 13:25
-	37	(252/387-396.ccls. and (sheath\$ cable\$ strand\$ bridge\$)) and (gel swell\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/29 13:30
-	5	(252/387-396.ccls. and (sheath\$ cable\$ strand\$ bridge\$)) and (gel swell\$) same polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/29 13:42
-	8	("5871668" "5928796" "5938976" "6010984" "6010985" "6017857" "6080334" "6106741").PN.	USPAT	2004/06/29 13:37
-	15209	428/364-401.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/29 13:45
-	12	428/364-401.ccls. and (gel swell\$) and (urethane polyurethane epoxy acrylate) and ("anti-corrosion" (corrosion near3 (inhibit\$ retard\$)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/29 15:37
-	112	polyoxymethyleneglycol ("polyoxymethylene glycol")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/29 15:36
-	622	523/400.ccls.	USPAT; US-PGPUB	2004/06/29 15:38
-	27	523/400.ccls. and (sheath cable strand\$)	USPAT; US-PGPUB	2004/06/29 15:39
-	1	(523/400.ccls. and (sheath cable strand\$)) and ("anti-corrosion" (corrosion near3 (anti retard\$ inhibit\$)))	USPAT; US-PGPUB	2004/06/29 15:44
-	38	523/400.ccls. and ("anti-corrosion" (corrosion near3 (anti retard\$ inhibit\$)))	USPAT; US-PGPUB	2004/06/29 15:46
-	15	(523/400.ccls. and ("anti-corrosion" (corrosion near3 (anti retard\$ inhibit\$)))) and gel	USPAT; US-PGPUB	2004/06/29 15:48

-	926	523/455,456,468.ccls.	USPAT; US-PGPUB	2004/06/29 15:49
-	44	523/455,456,468.ccls. and ("anti-corrosion" (corrosion near3 (anti retard\$ inhibit\$)))	USPAT; US-PGPUB	2004/06/29 16:02
-	0	524/741,773,775.ccls. and ("anti-corrosion" (corrosion near3 (anti retard\$ inhibit\$)))	USPAT; US-PGPUB	2004/06/29 16:03
-	0	524/741,773,775.ccls.	USPAT; US-PGPUB	2004/06/29 16:03
-	582	524/741,773,775.ccls.	USPAT; US-PGPUB	2004/06/29 16:03
-	15	524/741,773,775.ccls. and ("anti-corrosion" (corrosion near3 (anti retard\$ inhibit\$)))	USPAT; US-PGPUB	2004/06/29 16:03
-	7	(524/741,773,775.ccls. and ("anti-corrosion" (corrosion near3 (anti retard\$ inhibit\$)))) and gel	USPAT; US-PGPUB	2004/06/29 16:06
-	39	524/741,773,775.ccls. and (sheath cable\$ strand\$)	USPAT; US-PGPUB	2004/06/29 16:06
-	23	(524/741,773,775.ccls. and (sheath cable\$ strand\$)) and (epoxy polyurethane urethane isocyanate)	USPAT; US-PGPUB	2004/06/29 16:15
-	347	524/871.ccls.	USPAT; US-PGPUB	2004/06/29 16:15
-	92	524/871.ccls. and (gel swell\$)	USPAT; US-PGPUB	2004/06/29 16:15
-	6	(524/871.ccls. and (gel swell\$)) and ("anti-corrosion" (corrosion near3 (anti inhibit\$ retard\$)))	USPAT; US-PGPUB	2004/06/29 16:18
-	4	(sheath cable strand\$) same (polyurethane urethane epoxy) same ("anti-corrosion" (corrosion near3 (inhibit\$ retard\$))) and (swell\$ gel)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/29 16:23
-	312	(polyurethane urethane epoxy) same ("anti-corrosion" (corrosion near3 (inhibit\$ retard\$))) and (swell\$ gel)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/29 16:30
-	35	(polyurethane urethane epoxy) same ("anti-corrosion" (corrosion near3 (inhibit\$ retard\$))) and (swell\$ gel) and (sheath cable\$ strand\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/29 16:31
-	515681	sheath cable\$ strand\$	EPO; JPO; DERWENT; IBM_TDB	2004/06/29 16:31
-	531	(sheath cable\$ strand\$) and (urethane isocyanate polyurethane) and epoxy	EPO; JPO; DERWENT; IBM_TDB	2004/06/29 16:32
-	17	((sheath cable\$ strand\$) and (urethane isocyanate polyurethane) and epoxy) and gel	EPO; JPO; DERWENT; IBM_TDB	2004/06/29 16:43
-	7829	steel near3 cable\$	USPAT; US-PGPUB	2004/06/29 16:51
-	309	(steel near3 cable\$) and (gel swell\$)	USPAT; US-PGPUB	2004/06/29 17:04
-	9	((steel near3 cable\$) and (gel swell\$)) and (urethane polyurethane isocyanate polyisocyanate diisocyanate acrylate epoxy)) and ("anti-corrosion" (corrosion near3 (anti retard\$ inhibit\$)))	USPAT; US-PGPUB	2004/06/30 12:29
-	125	((steel near3 cable\$) and (gel swell\$)) and (urethane polyurethane isocyanate polyisocyanate diisocyanate acrylate epoxy)	USPAT; US-PGPUB	2004/06/29 16:56
-	330	(steel near3 cable\$) and (gel swell\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/29 17:05

-	13	(steel near3 cable\$) and (gel swell\$) and ("anti-corrosion" (corrosion near3 (anti inhibit\$ retard\$)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/29 17:10
-	1600	(((steel near3 cable\$) strand\$ seal\$) and (gel swell\$)) and (urethane polyurethane isocyanate polyisocyanate diisocyanate acrylate epoxy)) and ("anti-corrosion" (corrosion near3 (anti retard\$ inhibit\$)))	USPAT; US-PGPUB	2004/06/30 12:49
-	99	(((steel near3 cable\$) strand\$ seal\$) and (gel swell\$)) same (urethane polyurethane isocyanate polyisocyanate diisocyanate acrylate epoxy)) and ("anti-corrosion" (corrosion near3 (anti retard\$ inhibit\$)))	USPAT; US-PGPUB	2004/06/30 12:49
-	102	(gel near3 composition) with (urethane isocyanate polyurethane) and @pd<20000228	USPAT; US-PGPUB	2004/06/30 14:21
-	22	("2477311" "3074884" "3159577" "3525689" "3833513" "4396514" "4406800" "4548960" "4701016" "4735146" "4810395" "4859352" "4908151" "5037566" "5050959" "5190682" "5433872" "5512188" "5595961" "5595965" "5691286" "5714093").PN.	USPAT	2004/06/30 13:31
-	6	((("2477311" "3074884" "3159577" "3525689" "3833513" "4396514" "4406800" "4548960" "4701016" "4735146" "4810395" "4859352" "4908151" "5037566" "5050959" "5190682" "5433872" "5512188" "5595961" "5595965" "5691286" "5714093").PN.) and gel	USPAT; US-PGPUB	2004/06/30 13:28
-	3	(((("2477311" "3074884" "3159577" "3525689" "3833513" "4396514" "4406800" "4548960" "4701016" "4735146" "4810395" "4859352" "4908151" "5037566" "5050959" "5190682" "5433872" "5512188" "5595961" "5595965" "5691286" "5714093").PN.) and gel) and (ether ester)	USPAT; US-PGPUB	2004/06/30 13:28
-	1	5714093.pn.	USPAT; US-PGPUB	2004/06/30 14:28
-	20	5714093.URPN.	USPAT	2004/06/30 14:29
-	1	5714093.pn.	USPAT; US-PGPUB	2004/06/30 14:28
-	3	5714093.URPN. and "in situ"	USPAT	2004/06/30 14:33
-	208	"in situ" same (gel swell\$)	USPAT	2004/06/30 14:33
-	2	"in situ" same (gel swell\$) and isocyanate	USPAT	2004/06/30 14:34
-	3	"in situ" same inject\$ and (gel swell\$) and isocyanate	USPAT	2004/06/30 14:34
-	3	in near2 situ same inject\$ and (gel swell\$) and isocyanate	USPAT	2004/06/30 14:35
-	1	insitu same inject\$ and (gel swell\$) and isocyanate	USPAT	2004/06/30 14:36
-	5081	("anti-corrosion" (corrosion near3 (anti retard\$ inhibit\$))) and epoxy	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/06/30 14:37
-	1493	("anti-corrosion" (corrosion near3 (anti retard\$ inhibit\$))) and epoxy and ph	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/06/30 14:39
-	197	("anti-corrosion" (corrosion near3 (anti retard\$ inhibit\$))) and epoxy and (ph with "12")	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/06/30 14:39
-	7	("anti-corrosion" (corrosion near3 (anti retard\$ inhibit\$))) and epoxy same (ph with "12")	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/06/30 14:42
-	11	("anti-corrosion" (corrosion near3 (anti retard\$ inhibit\$))) same epoxy same (diamine triamine)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/06/30 14:52

-	3014	composition and glycidyl and isocyanate and gel	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/06/30 14:53
-	612	composition and (glycidyl same isocyanate) and gel	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/06/30 17:13
-	70	composition and (glycidyl same isocyanate same bisphenol) and gel	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/06/30 17:14
-	68	composition and (glycidyl same isocyanate same bisphenol) and gel	USPAT	2004/06/30 17:14
-	5	composition and (glycidyl same isocyanate same bisphenol) same gel	USPAT	2004/06/30 17:14
-	1	composition and (glycidyl same isocyanate same bisphenol) and gel.ab.	USPAT	2004/06/30 17:16
-	1	(glycidyl same isocyanate same bisphenol) and gel.ab.	USPAT	2004/06/30 17:16
-	6	(glycidyl same isocyanate same bisphenol) and gel.clm.	USPAT	2004/06/30 17:19
-	3032	epoxy and gel.clm.	USPAT	2004/06/30 17:20
-	118	epoxy and gel.clm. and ("anti-corrosion" ((anti inhibit\$ retard\$) near3 corrosion))	USPAT	2004/06/30 17:21
-	2281	epoxy with gel	USPAT	2004/06/30 17:21
-	265	(epoxy with gel) same solvent	USPAT	2004/06/30 17:22
-	52	(epoxy with gel) same solvent and gel.clm.	USPAT	2004/06/30 17:22
-	1	4963698.pn.	USPAT	2004/07/01 09:03
-	26	("2524977" "3084115" "3848074" "3879575" "3950604" "3992569" "4025717" "4039742" "4103911" "4117259" "4170575" "4187360" "4231986" "4288471" "4332975" "4343844" "4369284" "4414142" "4438294" "4485218" "4504699" "4509821" "4581265" "4647717" "4721832" "4741940").PN.	USPAT	2004/07/01 09:07
-	8	((("2524977" "3084115" "3848074" "3879575" "3950604" "3992569" "4025717" "4039742" "4103911" "4117259" "4170575" "4187360" "4231986" "4288471" "4332975" "4343844" "4369284" "4414142" "4438294" "4485218" "4504699" "4509821" "4581265" "4647717" "4721832" "4741940").PN.) and (urethane polyurethane)	USPAT	2004/07/01 09:07
-	1	((("2524977" "3084115" "3848074" "3879575" "3950604" "3992569" "4025717" "4039742" "4103911" "4117259" "4170575" "4187360" "4231986" "4288471" "4332975" "4343844" "4369284" "4414142" "4438294" "4485218" "4504699" "4509821" "4581265" "4647717" "4721832" "4741940").PN.) and (urethane polyurethane)) and steel	USPAT	2004/07/01 09:18
-	21	polyaminoimidazoline with epoxy	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/01 10:23
-	3	polyaminoimidazoline with epoxy with (curing cure)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/01 09:20
-	1	polyaminoimidazoline with epoxy with (crosslink\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/01 09:21

-	2	polyaminoimidazoline same epoxy same (crosslink\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/01 09:24
-	2	5714093.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/01 10:23
-	137	phosphate with ("anti-corrosion" (corrosion near3 (inhibit\$ retard\$))) and swell\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/01 10:58
-	3	"zinc phosphate" with ("anti-corrosion" (corrosion near3 (inhibit\$ retard\$))) and swell\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/01 10:58
-	6	ott-gunther.in.	US-PGPUB	2004/07/01 14:05
-	1	5936059.pn.	USPAT	2004/07/01 17:24
-	616	524/871-875.ccls.	USPAT	2004/07/06 11:12
-	119	524/871-875.ccls. and epoxy	USPAT	2004/07/01 17:39
-	155	524/871-875.ccls. and (epoxy epoxide)	USPAT	2004/07/01 17:39
-	147	(524/871-875.ccls. and (epoxy epoxide)) and (isocyanate diisocyanate polyisocyanate)	USPAT	2004/07/01 17:43
-	73	524/871-875.ccls. and (isocyanate diisocyanate polyisocyanate) same (epoxy epoxide glycidyl bisphenol)	USPAT	2004/07/01 17:51
-	17	524/871-875.ccls. and (isocyanate diisocyanate polyisocyanate) same (epoxy epoxide glycidyl bisphenol) same solvent	USPAT	2004/07/01 17:49
-	3	(524/871-875.ccls. and (isocyanate diisocyanate polyisocyanate) same (epoxy epoxide glycidyl bisphenol)) and gel.clm.	USPAT	2004/07/01 17:54
-	6	524/848.ccls. and gel.clm.	USPAT	2004/07/01 17:54
-	22	524/848.ccls. and (polyurethane urethane)	USPAT	2004/07/01 17:55
-	15	524/848.ccls. and (polyurethane urethane) and (isocyanate diisocyanate polyisocyanate)	USPAT	2004/07/01 17:55
-	22	524/848.ccls. and gel	USPAT	2004/07/01 17:57
-	2450	524/474-491.ccls.	USPAT	2004/07/01 17:57
-	273	524/474-491.ccls. and (polyurethane urethane)	USPAT	2004/07/01 17:58
-	47	(524/474-491.ccls. and (polyurethane urethane)) and (isocyanate polyisocyanate diisocyanate) and (epoxy epoxide bisphenol glycidyl)	USPAT	2004/07/01 17:59
-	23	((524/474-491.ccls. and (polyurethane urethane)) and (isocyanate polyisocyanate diisocyanate) and (epoxy epoxide bisphenol glycidyl)) and gel	USPAT	2004/07/01 17:59
-	55	\$aminoimidazoline and (gel crosslink\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 09:43
-	14	\$aminoimidazoline and (gel crosslink\$) and bisphenol	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 09:46
-	5	\$aminoimidazoline and (gel crosslink\$) and bisphenol and (diisocyanate isocyanate polyisocyanate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 10:20
-	28	4315840.URPN.	USPAT	2004/07/06 10:20
-	0	4315840.URPN. and (swell\$)	USPAT	2004/07/06 10:20

-	55	524/871-875.ccls. and swell\$	USPAT	2004/07/06 11:12
-	8	524/871-875.ccls. and swell\$ with solvent	USPAT	2004/07/06 11:12
-	15	524/871-875.ccls. and swell\$ and bisphenol	USPAT	2004/07/06 11:14
-	3	524/871-875.ccls. and swell\$ with solvent and bisphenol	USPAT	2004/07/06 11:14
-	8	("3892696" "4600261" "4634207" "4716183" "4777063" "4794129" "4798862" "4942270").PN.	USPAT	2004/07/06 13:24
-	0	("3892696" "4600261" "4634207" "4716183" "4777063" "4794129" "4798862" "4942270").PN. and bisphenol	USPAT	2004/07/06 13:25
-	0	("3892696" "4600261" "4634207" "4716183" "4777063" "4794129" "4798862" "4942270").PN. and glycidyl	USPAT	2004/07/06 13:25
-	2	("3892696" "4600261" "4634207" "4716183" "4777063" "4794129" "4798862" "4942270").PN. and epoxy	USPAT	2004/07/06 13:29
-	7582	(524/871,874,710,723,730,775.ccls. 528/28,45,59,61,64,65,66,75,76,80,83.ccls.) and ad<20010905	USPAT; US-PGPUB	2004/07/06 13:31
-	3597	((524/871,874,710,723,730,775.ccls. 528/28,45,59,61,64,65,66,75,76,80,83.ccls.) and ad<20010905) and (gel swell\$ crosslink\$)	USPAT; US-PGPUB	2004/07/06 13:30
-	927	((((524/871,874,710,723,730,775.ccls. 528/28,45,59,61,64,65,66,75,76,80,83.ccls.) and ad<20010905) and (gel swell\$ crosslink\$)) and bisphenol and (diisocyanate polyisocyanate isocyanate)	USPAT; US-PGPUB	2004/07/06 13:31
-	100	((((524/871,874,710,723,730,775.ccls. 528/28,45,59,61,64,65,66,75,76,80,83.ccls.) and ad<20010905) and (gel swell\$ crosslink\$)) and bisphenol with (diisocyanate polyisocyanate isocyanate)	USPAT; US-PGPUB	2004/07/06 13:31
-	46	(((((524/871,874,710,723,730,775.ccls. 528/28,45,59,61,64,65,66,75,76,80,83.ccls.) and ad<20010905) and (gel swell\$ crosslink\$)) and bisphenol with (diisocyanate polyisocyanate isocyanate)) and glycidyl	USPAT; US-PGPUB	2004/07/06 13:31
-	14	((((524/871,874,710,723,730,775.ccls. 528/28,45,59,61,64,65,66,75,76,80,83.ccls.) and ad<20010905) and bisphenol with (diisocyanate polyisocyanate isocyanate) with glycidyl	USPAT; US-PGPUB	2004/07/06 13:32
-	2	((((524/871,874,710,723,730,775.ccls. 528/28,45,59,61,64,65,66,75,76,80,83.ccls.) and ad<20010905) and bisphenol and (diisocyanate polyisocyanate isocyanate) and glycidyl and swell\$.clm.	USPAT; US-PGPUB	2004/07/06 13:34
-	516	((((524/871,874,710,723,730,775.ccls. 528/28,45,59,61,64,65,66,75,76,80,83.ccls.) and ad<20010905) and bisphenol and (diisocyanate polyisocyanate isocyanate) and glycidyl	USPAT; US-PGPUB	2004/07/06 13:34
-	29	(((((524/871,874,710,723,730,775.ccls. 528/28,45,59,61,64,65,66,75,76,80,83.ccls.) and ad<20010905) and bisphenol and (diisocyanate polyisocyanate isocyanate) and glycidyl) and swell\$	USPAT; US-PGPUB	2004/07/06 13:34
-	2	(((((524/871,874,710,723,730,775.ccls. 528/28,45,59,61,64,65,66,75,76,80,83.ccls.) and ad<20010905) and bisphenol and (diisocyanate polyisocyanate isocyanate) and glycidyl) and swell\$.clm.	USPAT; US-PGPUB	2004/07/06 13:34
-	4	(((((524/871,874,710,723,730,775.ccls. 528/28,45,59,61,64,65,66,75,76,80,83.ccls.) and ad<20010905) and bisphenol and (diisocyanate polyisocyanate isocyanate) and glycidyl) and swell\$ with solvent	USPAT; US-PGPUB	2004/07/06 13:35
-	182	(((((524/871,874,710,723,730,775.ccls. 528/28,45,59,61,64,65,66,75,76,80,83.ccls.) and ad<20010905) and bisphenol and (diisocyanate polyisocyanate isocyanate) and glycidyl) and gel	USPAT; US-PGPUB	2004/07/06 13:35
-	3	(((((524/871,874,710,723,730,775.ccls. 528/28,45,59,61,64,65,66,75,76,80,83.ccls.) and ad<20010905) and bisphenol and (diisocyanate polyisocyanate isocyanate) and glycidyl) and gel.ab.	USPAT; US-PGPUB	2004/07/06 13:36

-	19	((524/871,874,710,723,730,775.ccls. 528/28,45,59,61,64,65,66,75,76,80,83.ccls.) and ad<20010905) and bisphenol and (diisocyanate polyisocyanate isocyanate) and glycidyl) and gel\$.clm.	USPAT; US-PGPUB	2004/07/06 13:38
-	0	butanediol same polyoxymethyleneglycol	USPAT; US-PGPUB	2004/07/06 13:39
-	3	polyoxymethyleneglycol	USPAT; US-PGPUB	2004/07/06 13:43
-	0	gelloid and (steel near3 (cable strand filament))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 13:50
-	189	("methyl methacrylate" methylmethacrylate "poly(methyl methacrylate" "polymethyl methacrylate") same "diisobutyl phthalate"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 13:58
-	0	("methyl methacrylate" methylmethacrylate "poly(methyl methacrylate" "polymethyl methacrylate") same "diisobutyl phthalate" same urethane same acrylate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 13:59
-	3	("methyl methacrylate" methylmethacrylate "poly(methyl methacrylate" "polymethyl methacrylate") same "diisobutyl phthalate" same (polyurethane urethane)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 14:00
-	523	("methyl methacrylate" methylmethacrylate "poly(methyl methacrylate" "polymethyl methacrylate") same phthalate same (polyurethane urethane)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 14:01
-	305	("methyl methacrylate" methylmethacrylate "poly(methyl methacrylate" "polymethyl methacrylate") same phthalate same (polyurethane urethane) same (polyacrylate acrylate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 14:01
-	149	("methyl methacrylate" methylmethacrylate "poly(methyl methacrylate" "polymethyl methacrylate") same phthalate same (polyurethane urethane) same (polyacrylate acrylate) and (gel gelloid swell\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 14:01
-	10	("methyl methacrylate" methylmethacrylate "poly(methyl methacrylate" "polymethyl methacrylate") same phthalate same (polyurethane urethane) same (polyacrylate acrylate) and (gel gelloid swell\$.ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 14:05
-	305	("methyl methacrylate" methylmethacrylate "poly(methyl methacrylate" "polymethyl methacrylate") same (phthalate phtalate) same (polyurethane urethane) same (polyacrylate acrylate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 14:06
-	615	("methyl methacrylate" methylmethacrylate "poly(methyl methacrylate" "polymethyl methacrylate") and (phthalate phtalate) and (polyurethane urethane) and (polyacrylate acrylate) and (gel\$ swell\$.clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 14:08
-	40	("methyl methacrylate" methylmethacrylate "poly(methyl methacrylate" "polymethyl methacrylate") same (phthalate phtalate) same (polyurethane urethane) same (polyacrylate acrylate) and (gel\$ swell\$.clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 14:08

-	17	("methyl methacrylate" methylmethacrylate "poly(methyl methacrylate" "polymethyl methacrylate") same (phthalate phthalate) same (polyurethane urethane) same (polyacrylate acrylate) and (gel\$ swell\$.clm. and @ad<20000228	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 14:30
-	7517	((urethane polyurethane isocyanate diisocyanate polyisocyanate) near5 (acrylic acrylate polyacrylic polyacrylate)) same (hybrid copolymer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 14:32
-	6119	((urethane polyurethane isocyanate diisocyanate polyisocyanate) near5 (acrylic acrylate polyacrylic polyacrylate)) with (hybrid copolymer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 14:32
-	332	((urethane polyurethane isocyanate diisocyanate polyisocyanate) near5 (acrylic acrylate polyacrylic polyacrylate)) with (hybrid copolymer)) same (methylmethacrylate "methyl methacrylate")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 14:32
-	252	((urethane polyurethane isocyanate diisocyanate polyisocyanate) near5 (acrylic acrylate polyacrylic polyacrylate)) with (hybrid copolymer)) same (methylmethacrylate "methyl methacrylate")) and solvent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 14:32
-	5	((urethane polyurethane isocyanate diisocyanate polyisocyanate) near5 (acrylic acrylate polyacrylic polyacrylate)) with (hybrid copolymer)) same (methylmethacrylate "methyl methacrylate")) and (swell\$ near3 solvent)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/06 14:41
-	346	("cresylglycidyl ether" (cresyl near2 glycidyl near2 ether)) and epoxy.ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 08:28
-	283	("cresylglycidyl ether" (cresyl near2 glycidyl near2 ether)) and epoxy.ab. and @ad<20000228	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 08:29
-	125	("cresylglycidyl ether" (cresyl near2 glycidyl near2 ether)) and epoxy.ab. and crosslink\$ and @ad<20000228	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 08:31
-	5	("cresylglycidyl ether" (cresyl near2 glycidyl near2 ether)) and ((ethyl near hexyl near ((glycidyl near ether) glycidylether))) and @ad<20000228	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 09:01
-	58	butanediol and "methylene diphenyl isocyanate"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 09:05
-	55	butanediol and "methylene diphenyl isocyanate" and glycol	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 09:05

-	40	butanediol and "methylene diphenyl isocyanate" and glycol and @ad<20000228	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 10:17
-	1	(butanediol and "methylene diphenyl isocyanate" and glycol and @ad<20000228) and gel\$.clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 09:10
-	4	polyoxymethyleneglycol	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 10:36
-	110	"polyoxymethylene glycol"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 10:18
-	11	"polyoxymethylene glycol" and butanediol	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 10:18
-	1	"polyoxymethylene glycol" with butanediol	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 10:25
-	2625	"diphenylmethane-4,4'-diisocyanate"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 10:37
-	2198	"diphenylmethane-4,4'-diisocyanate" and (urethane polyurethane)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 10:37
-	1776	"diphenylmethane-4,4'-diisocyanate" and (urethane polyurethane)	USPAT	2004/07/07 10:37
-	97	"diphenylmethane-4,4'-diisocyanate" and (urethane polyurethane) and gel\$.clm.	USPAT	2004/07/07 10:41
-	39	"diphenylmethane-4,4'-diisocyanate" with typical	USPAT	2004/07/07 11:44